

WEST  
Updt  
Database

Updated  
Search 5/9/01  
Query

		Time	Comment
S494	U		
	USPT		
			(ion) SAME (absorb) same (film) same (support)
			2001-05-05 20:48:42
S493	U		
	USPT		
			(scintillat\$) SAME (ion) same (layer)
			2001-05-05 20:43:38
S492	U		
	USPT		
			(radioactive) SAME (ion) same (thin film)
			2001-05-05 20:18:10
S491	U		
	USPT		
			(radioactive) SAME (ion) same (film)
			2001-05-05 20:17:59
S490	U		
	USPT		
			(absorb) same (layer) same (support)
			2001-05-05 20:16:38
S489	U		
	USPT		
			(charged) SAME (absorb) same (layer) same (support)
			2001-05-05 20:15:52
S488	U		
	USPT		
			(ionic) SAME (absorb) same (layer) same (support)
			2001-05-05 20:15:17
S487	U		
	USPT		
			(ion) SAME (absorb) same (layer) same (support)
			2001-05-05 20:12:53

S486

U

USPT

(radioactive) SAME (ion) same (layer)

2001-05-05 19:59:08

S485

U

USPT,DWPI

(radioactive) SAME (ion) SAME (absorb) same (layer)

2001-05-05 19:45:07

S484

U

USPT,DWPI

(radioactive) SAME (ion)

2001-05-05 19:43:14

**WEST****Freeform Search****Database:**

US Patents Full-Text Database  
US Pre-Grant Publication Full-Text Database  
JPO Abstracts Database  
EPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

**Term:****Display:**  **Documents in Display Format:**  **Starting with Number** **Generate:** ☐ Hit List ☒ Hit Count ☐ Image

Search

Clear

Help

Logout

Interrupt

Main Menu

Show S Numbers

Edit S Numbers

Preferences

**Search History****Today's Date:** 5/5/2001

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	11 same (layer or film)	12	<u>L3</u>
USPT	11 and (layer or film)	132	<u>L2</u>
USPT	(separation) same (radioactive) same (ion)	229	<u>L1</u>